US ERA ARCHIVE DOCUMENT

1. Incident Name		2. Date Prepared		3. Time Prepared	UNIT LOG	
Kalamazoo River/Enbridge Spill		05/24/2012	2	1820	ICS 214	
4. Unit Name/Designators		5. Unit Le	5. Unit Leader		6. Operational Period :	
SOTF Team #9		Name:		one & Joe (START/US EPA)	From:	05/24/2012 0900
		Position:	Operations Section Chief		То:	05/24/2012 1800
		7. Pe	ersonnel R	oster Assigned	1	
<u>Name</u>			ICS Position		DUTY CELL	
Dan Capone		Operations	Operations Section Chief			
Joe Victory		Operations		Chief		
Dan Zahner		Field Tean	Field Team Lead			
Hugh Murrell		SOTF#9	SOTF#9			
						<del></del> -
			8. Activ	rity Log		
			0. Hen	ny Log		
					LAT	LAT
<b>Activity Area</b>	MP 20.10 to 20.30.				Various	Various
					(DD.MMMM)	(DD.MMMM)
OIL OBSERVED	EXTENT OF OIL IMPACTED AREA			NA		
OIL OBSERVED	DENSITY OF OIL /SHEEN			NA		
Total Collection Points	NA NA					
Total Boom	NA					
Deployed						
Activity	START SOTF Team 6 Activity:  SOTF#9 Hugh Murrell (START), Enbridge Team Lead Blake Schwartz, and Leica operator Russell Platte performed poling at 9 locations within focus area 20.10 – 20.30. A total of 5 locations had an overall submerged oil category of none,10 locations had a category of light, 2 locations had a category of heavy, and 1 had a category of moderate.  Due to lack of availability of a functioning Leica, our team met with Tetra Tech Team H to shadow them and have them shoot some locations with their Leica for us to perform poling. We ended up delineating an area that Team H had found some Heavy areas of sheen. This was in area 20.100. We had numerous support boat problems today and it is hoped that this problem will be fixed after the Memorial Day holiday.  The reported moderate and heavy locations will be marked for later assessment by the Tetra Tech crews.					

Health and Safety	None
Issues	
Comments	